COORDINATION CHEMISTRY REVIEWS, VOL. 128 (1993)

AUTHOR INDEX

Archer, R.D. 49
Basolo, F. 69
Brown, T.L. 89
Busch, D.H. 1, 117

Chae, H.K. 209 Chen, C.-T. 293 Dickerson, L.D. 117

Douglas, B.E. 139 Eichhorn, G.L. 167

Ferraudi, G. 225 Gao, Y.-C. 69 Girolami, G.S. 1 Grutsch, P.A. 225 Herron, N. 117 House, J.E., Jr. 175 Huang, L. 285

Interrante, L.V. 193

Kauffman, G.B. 1 Klemperer, W.G. 209 Kodama, G. 245 Kutal, C. 225

Lagalante, 285 Lee, K.J. 89

Ma, L. 261 Marquart, T.A. 209 Radanović, D.J. 139

Sauer-Masarwa, A. 117 Sauls, F.C. 193 Shapley, J.R. 261 Shen, J.-K. 69 Shi, Q.-Z. 69 Sievers, R.E. 285 Suslick, K. 293

Turnipseed, S.B. 285 Weit, S.K. 225 Williams, G.K. 261

Parry, R.W. 245

SUBJECT INDEX

Alkylamine cobalt (III) complexes

Charge-transfer spectroscopy and photochemistry of alkylamine cobalt(III) complexes 225

Aluminum nitride

Coordination compounds of aluminum as precursors to aluminum nitride 193

Anation reactions

Mechanistic considerations for anation reactions in the solid state 175

Barium β-diketonates

Volatile barium β-diketonates for use as MOCVD precursors 285

CO substitution

Kinetic studies of CO substitution of metal carbonyls in the presence of O-atom transfer reagents 69

Conformational change

Conformational change induced by metal ions through coordination 167

Copolymers

Coordination chemistry from monomers to copolymers 49

Coordination polymers

One-dimensional coordination polymers: Applications to material science 293

(Cyclidene) iron(II) dioxygen carriers

Kinetics and intermediates in the autoxidation of (cyclidene)iron(II) dioxygen carriers in a variety of solvent systems 117

Hexadentate EDTA-type ligands

Coordination chemistry of hexadentate EDTA-type ligands with M(III) ions 139

Hexanuclear carbonyl clusters

Organometallic chemistry of hexanuclear carbonyl clusters 261

Hydrogen bride bonds

Coordination compounds formed using threecenter hydrogen bridge bonds: An extension of the Lewis donor-acceptor coordination bond 245

John C. Bailar, Jr.

John C. Bailar, Jr. (1904-1991): Father of coordination chemistry in the United States 1

Ligand steric properties

Ligand steric properties 89

M(III) ions

Coordination chemistry of hexadentate EDTA-type ligands with M(III) ions 139

Material science

One-dimensional coordination polymers: Applications to material science 293

Metal carbonyls

Kinetic studies of CO substitution of metal carbonyls in the presence of O-atom transfer reagents 69

Metal ions

Conformational change induced by metal ions through coordination 167

MOCVD precursors

Volatile barium β-diketonates for use as MOCVD precursors 285

Monomers

Coordnation chemistry from monomers to copolymers 49

O-atom transfer reagents

Kinetic studies of CO substitution of metal carbonyls in the presence of O-atom transfer reagents 69

Oxomolybdenum(V) complexes

High-nuclearity oxomolybdenum(V) complexes 209

Three-center hydrogen bridge bonds

Coordination compounds formed using threecenter hydrogen bridge bonds: An extension of the Lewis donor-acceptor coordination bond 245

